

January 4, 2013 TFM No. 47052.00 Trinity Conservation LLC Barrington NH

Revised February 4, 2013

Table 1: Green Hill Road Estimated Improvements Cost and Proposed Contributions Allocation

Total Road Length of Need 5300 LF Average Road width 22 LF

Task 1: Pavement Overlay			
Condition 1: Existing Roadway Traffic			
1" Wearing coarse Overlay	4050 LF		
(Excludes eastern 1250 feet)	545 TON		
		Cost per	
	\$70	ton	
	\$38,150	Cost	
Engineering & Contingencies 1.15	\$43,872.50	Total Cost	
Town's Contribution	\$43,872.50		
Condition 2: With Proposed Borrow Pit			
1.5" Wearing coarse Overlay	3850	LF	
	776	TON	
		Cost per	
	\$70	ton	
	\$54,320	Cost	
Engineering & Contingencies 1.15	\$62,468.00	Total Cost	
TC's Contribution	\$18,595.50		
2" Wearing coarse overlay	200	LF	
(within 100 feet of driveway)	54	TON	
		Cost per	
	\$70	ton	
	\$3,780	Cost	
Engineering & Contingencies 1.15	\$4,347.00	Total Cost	
TC's Contribution for Total Overlay	\$22,942.50		

Task 2: Full Box Reconstruction 22' wide (Eastern 1250 feet) 3" HBP/6" Crushed Gravel/12" BR	1250	LF
Gravel	\$100.00	\$/ LF
	\$125,000.00	Total Cost
Town Contribution	\$83,333	
TC's Contribution	\$41,667	

	TC's	Town's
Overall Project	Contribution	Contribution
Task 1	\$22,943	\$43,873
Task 2	\$41,667	\$83,333
Net	\$64,609	\$127,206